## द्वारितामाह माहा







hadows in a three-dimensional scene are a powerful cue to irreferstanding the state of an object and its relation to other objects in the scene Historically, deadors creation technique has been limited as shadows could only be cast onto a single flat surface, and objects could not shadow themselves. With some deveruse of the sient II plates and the establer on the IRE VCN graphors baron are, it is possible to ponerate correct shadows cast on any number and shape is objects, and do it or real-tente for tartly complex norms.

A number of lectiniques have been are redgeds but gamelicates and depleying shadows, cay trucing being only one of floor. The method we are using here is called "shapow volumes." First proposed by Frank Cross to 1977, it works like this: Consider a triangle fil by a single point light source (I gain to). The volume of space bonind the mangle in the shape of a truncated pyramid estending of to inanity is in shadow (Figure 1b). If you place a surface behind the triangle (figure Ic), the part that lies. of sectories at they send that in calculate the value of that part of the surface, consider and the polygonal faces which bound the shadow volume.

For the shadow volume can't by a bitangle there are three hors. View them as if they were a sense-transparent shell which inverseds the other objects in the scene, and look at the scene from your desired point of view. At every posel in the scene, as you travel along the gethfrom your westpoint to the object visible at that pixel, coops the rumber of times you cross through one of these noni-transparent surfaces going into shadow, and subtract the number of times you cross going out or shadow Higure at When you finally bit the object, if you have gone into shadow more times than you have gone out, then that pixet of the object is in shadow. (Figure le).

## FITTL TREET

In the VCX implementation of the aggrerishm, we let the steed planes do the counting. The stencil places are additional bibplanes on the VCX which can be used to time drawing to certain areas of the science on a pixel-by-pixel limits. Like the a buffer, the stretch plane salose are set at all the pixels covered when a linear policient is drawn to the streen. Also like the a-busines a lest out he done on the sten of value at each pexel-- greater than less than equal to some Value, and so on - to decide whether that pixel yets draves. But unlike the a braver, the steur's plane values can be made to incressentiar decrement at each place covered by a line or polygon. That feature lets us do the counting we need to make this method microssful.

First, we draw the entire were from the viewers perspective to provide proper values into the Abadea Than after clearing the stendil planes to zero, we draw the faces of the shadow vulcimous polygons, using the "interment" sentiti operation on taces which are going into shadow and "secrement" on these going out We do a advance comparison when drawing these faces to correctly calculate where objects in the same but the shadow volumes, but we do not change the values already in the abotter of do my new drawing into the color plane.

the first time with just the emitted and amisent components of their intrace material — those components that would be statise in staclow — they all that remains is to draw the entire scene again, adding the diffuse and specular material components at those pixels which are not in shadow. We can our strain our drawing to those areas by

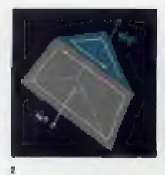
If we drow the objects in our spene

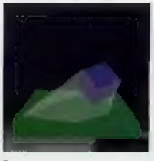
selling a stemal condition to succeed only at places where the stencil planes have a sure value. How is, where we have green out of shadow as many times as we have gone into the shadow.





BY TIM HEIDMANN









If you now repeat the process of clearing the stencil planes — drawing shadow victime faces and idding highlight material components with a light source of a different color in a different position — you can build up for convert result for a some containing any number of lights (Figures ta. 4b, 4c, 4d, 5b).

New that we have explained the bases of the idea left explains some more details about the rechnique:

firm the year colorates the metrics of the face improving the shown polygonedge in every object costing alandawa, you need to project a line from the light source through the vertices on either one of the edge for some arbitrary distance to come up with two more vertices, which complete the quadellateral face of a shadow volume. Although the volumes should actually extend to infinity initially we need to pick a length which will exceed through every object potentially in shadow, but still lets us draw the resulting quadrilateral,

How do you determine whether a skedage redume tion is going into statear or young and/ To manage this, it is important to pay cline appropriate bow polycons are drawn. Asseme all pulsgons of the imperts in your scene are drawn in a rounce electorise direction, so each polygon normal (Np) faces outward from the object (Figure 2). When a polygen is facing the light sounce, if the shadow volume face distanced by prefacility an edge is drawn in the direction. apposite that of the direction of the ortginal edge, the normal of that take (No) will point autword from the shadow volume. When the some is viewed from the eye's position, front-lacing polygots will be going but shadow, and back-being polygors will be going out of the shadow. When the original polygos is heing away from the light source, these executions are reversed.

Although the shadow votumes method ourles if we present every single edge of every polygon in the scene, all we really need to do is consider the faces formed by projecting the silhmette edges of an object. A silhmette edge on be defined as an edge bounding only our polygon, or an edge shared by two polygon, one of which is lacing toward the light and the other inclug away (Victor 3).

On the current VGX hardware, sterrell values are riamped from the 253. If we draw a going-out-of-shadow tace before the corresponding going-tule-shadow face, we could hit the lower limit. To avoid this, current draw all going-into-cludow taces aret, or take the simpler approach of using some positive number, such as 12% as the 'zero' stendt value. This allows shadow faces us be drawn to any order with some range for the count to go high or low.

Figure 5 was created from thirty-two separate images in only a few seconds on the VGX hardware. By disawing a shadowed scene several times, each time moving the light scatter a small attenue and accumulating the mages to the soft shadows, we schiere accurate soft shadows. The technique described is not a starting point for a wide variety of appreciations.

Tunkkidauen is Silion Crophes' Manager ir Tedaulugu fer Centhe Applications

"Stadow Algorithms for Computer Graphics," by Frank Cross, Computer Graphics, Oil W. No 3 Percentings of SICCRAPH 1977 Into 1977.

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